

Electronic Acknowledgement Receipt

EFS ID:	10652188
Application Number:	10582654
International Application Number:	
Confirmation Number:	6586
Title of Invention:	Modified Antibodies Recognizing Receptor Trimers or Higher Multimers
First Named Inventor/Applicant Name:	Koichiro Ono
Customer Number:	24197
Filer:	Sheree L. Rybak.
Filer Authorized By:	
Attorney Docket Number:	6235-75996-01
Receipt Date:	03-AUG-2011
Filing Date:	20-FEB-2008
Time Stamp:	02:22:10
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Shulman_276_269.pdf	245639 74e78c796f9fee7e3d2ec1218092106c0ff32d02	no	2

Warnings:

Information:

2	Non Patent Literature	Souyri_63_1137.pdf	1025392	no	11
			11517bc1b7db3573bca9a1c58783c4d791cc68d3		
Warnings:					
Information:					
3	Non Patent Literature	Spaargaren_266_1733.pdf	3946082	no	7
			ad2b580ab68b8cf91b932907c225282c23991be4		
Warnings:					
Information:					
4	Non Patent Literature	Stancovski_88_8691.pdf	917211	no	6
			75412d709f109341fba97252725472b3001dc205		
Warnings:					
Information:					
5	Non Patent Literature	Stein_108_2736.pdf	1433251	no	9
			7045600373cd12280e9309f3fd5aa25fbc0f183e		
Warnings:					
Information:					
6	Non Patent Literature	Trowbridge_148_313.pdf	1001468	no	11
			df94121e7b7fae53a63390e75fcd094f85adbb8733		
Warnings:					
Information:					
7	Non Patent Literature	Verma_216_165.pdf	301484	no	17
			b8e3b10aede530ae77eb21f2bb1063802d9daca8		
Warnings:					
Information:					
8	Non Patent Literature	VernonWilson_30_2130.pdf	159930	no	8
			960c239452527b57dda980daecf155a3e4466988		
Warnings:					
Information:					
9	Non Patent Literature	Whitlow_7_1017.pdf	1206605	no	10
			7a01fe41d2cce268cd2532ec64393dafffd9e02b		
Warnings:					
Information:					
10	Non Patent Literature	Winkler_265_4505.pdf	1170621	no	10
			f699c2565e07eb179f5aeb27e6517cf260fc1bff		
Warnings:					
Information:					

11	Non Patent Literature	Xie_15_768.pdf	479866	no	4
			8fc971239dab14c203ac266c3c802e0d0c5c472f		
Warnings:					
Information:					
12	Non Patent Literature	Yanabu_89_1590.pdf	358236	no	10
			736d792584302170081dab9035b28909716e90e3		
Warnings:					
Information:					
13	Non Patent Literature	Yarden_26_1434.pdf	2376377	no	9
			d22f314fce56c6d6b8767238ead2cec32ce94c59		
Warnings:					
Information:					
14	Non Patent Literature	Yelton_81_1.pdf	241975	no	9
			4c67f5ead16e157cede59288d9bc19280b01706e		
Warnings:					
Information:					
15	Non Patent Literature	RR101906_10530696_141.pdf	464996	no	8
			ff5b8b977b29f3ef02d435f26b06e68aacc46dc0		
Warnings:					
Information:					
16	Non Patent Literature	RRR111606_10530696_141.pdf	215084	no	1
			1bb2024afe86d44f60aa56406f8e3d469198287c		
Warnings:					
Information:					
17	Non Patent Literature	OA122106_10530696_141.pdf	1066010	no	19
			eb97af7c757fd5a87b5471da092684be193b1737		
Warnings:					
Information:					
18	Non Patent Literature	OAR042307_10530696_141.pdf	803567	no	16
			4d85f945b2845768e8c3eae295d048e824a7b60		
Warnings:					
Information:					
19	Non Patent Literature	OA080807_10530696_141.pdf	653051	no	13
			21e09741bbb2134a747f06664c5aa28bb2474d38		
Warnings:					
Information:					

20	Non Patent Literature	IS112607_10530696_141.pdf	356809	no	3
			7e09771c44e5708811883656bb16c3f3d8bc42ef		
Warnings:					
Information:					
21	Non Patent Literature	OAR120607_10530696_141.pdf	657859	no	12
			6cae119650bac64aa7af3de5bf8ee90bb5427b71		
Warnings:					
Information:					
22	Non Patent Literature	AA121407_10530696_141.pdf	308990	no	3
			dde012023dd01c8d721d8c1e09155da9a59fb560		
Warnings:					
Information:					
23	Non Patent Literature	OA020508_10530696_141.pdf	496306	no	9
			1c1f79b10cd2fb3dfe53e06f5d05c83eb34d03a4		
Warnings:					
Information:					
24	Non Patent Literature	OAR080508_10530696_141.pdf	662811	no	7
			d12d760f775fad9f7a9c9b21d5825ed23dae b1f7		
Warnings:					
Information:					
25	Non Patent Literature	OA111708_10530696_141.pdf	817048	no	18
			34e0fee5603554cde4ab9110e06cbfcc18abb921		
Warnings:					
Information:					
26	Non Patent Literature	OAR021709_10530696_141.pdf	722691	no	14
			5f7d06ac938e5f92dbc45374129f3057e418d41e		
Warnings:					
Information:					
27	Non Patent Literature	OA060809_10530696_141.pdf	639883	no	10
			44c550b66d6cc2e725b7fefbf8dd81c23df375f1		
Warnings:					
Information:					
28	Non Patent Literature	OAR113009_10530696_141.pdf	340613	no	10
			b208027d727731a1ef1e2a37345a0a5e095aa128		
Warnings:					
Information:					

29	Non Patent Literature	OA042310_10530696_141.pdf	1877878	no	9
			2e9e5a8918dab8d144ba1b74457ca3ed76ab1e47		
Warnings:					
Information:					
30	Non Patent Literature	OAR060211_10530696_141.pdf	106839	no	5
			1e7d2c9db72ecaad0da91e7be64de318200e3f6c		
Warnings:					
Information:					
31	Non Patent Literature	ISR111803_JP2003013063_141.pdf	270770	no	2
			1a5f592727040a5ec6c7e005ae41c1b4f88150bb		
Warnings:					
Information:					
32	Non Patent Literature	IPRP020604_JP2003013063_141.pdf	369316	no	4
			4999bd744b84c5d253cc584c2f79064175fbd1e0		
Warnings:					
Information:					
33	Non Patent Literature	EPSR_03751456_141.pdf	254547	no	2
			5f9227840d367156580a3c16f35edeb078d0adc99		
Warnings:					
Information:					
34	Non Patent Literature	RR101909_10582176_163.pdf	370829	no	6
			b08de8514b6264802173009f163245f2cc9f8926		
Warnings:					
Information:					
35	Non Patent Literature	RRR110409_10582176_163.pdf	218581	no	1
			72669b73d8d96d1af1e0cce38fae14aa6d8582ca		
Warnings:					
Information:					
36	Non Patent Literature	OA012510_10582176_163.pdf	2900169	no	7
			dd41e4c70f8075404f7c2bae7270f7b6642b450e		
Warnings:					
Information:					
37	Non Patent Literature	OAR072310_10582176_163.pdf	2071636	no	11
			8c6e57c4e4aa4d62fd0e5a05b3df5e3b3c44c3e		
Warnings:					
Information:					

38	Non Patent Literature	OA102910_10582176_163.pdf	835693	no	11
			8158f9db00fec92c0c45f29948d6a2c8d7412492		
Warnings:					
Information:					
39	Non Patent Literature	ISR011805_JP2004018499_163.pdf	278440	no	2
			f65d232f790cda5e48f5b62b17a38018101ab291		
Warnings:					
Information:					
40	Non Patent Literature	IPRP012606_JP2004018499_163.pdf	342134	no	5
			aecf62703c2e99dc133783ad2451ea4b217856e9		
Warnings:					
Information:					
41	Non Patent Literature	OAR052711_10582304_166.pdf	567497	no	5
			ae76f46d877688d21681e9c41f26d74b1221ae83		
Warnings:					
Information:					
42	Non Patent Literature	RR010408_10582413_164.pdf	472612	no	8
			01a72049187c29bb02011d2acf1a00d5c140ca92		
Warnings:					
Information:					
43	Non Patent Literature	RRR020408_10582413_164.pdf	238220	no	2
			518494643f5814549f866cd9018db0a002bc886b		
Warnings:					
Information:					
44	Non Patent Literature	OA033108_10582413_164.pdf	974111	no	17
			39a057c04059ce6d90b0223e9bcc5cd263abb32515		
Warnings:					
Information:					
45	Non Patent Literature	OAR063008_10582413_164.pdf	2111770	no	20
			01323d8a66b1acece4fcd8f8926f149de9b5c545		
Warnings:					
Information:					
46	Non Patent Literature	IS063008_10582413_164.pdf	251427	no	2
			ce26d4c39e10fd228e9cd2f002cdc605dd0958b1		
Warnings:					
Information:					

47	Non Patent Literature	OA102008_10582413_164.pdf	349329	no	3
			1acdd12367472b0789bda662c4fe05a33282f9e8		
Warnings:					
Information:					
48	Non Patent Literature	IS111208_10582413_164.pdf	370745	no	4
			1658933dc3f560536b63ae41273bb213ac7a830b		
Warnings:					
Information:					
49	Non Patent Literature	OAR111708_10582413_164.pdf	590615	no	10
			be259f17b095b75424146d29cc59e7ce442a1292		
Warnings:					
Information:					
50	Non Patent Literature	IS112508__10582413_164.pdf	395304	no	4
			6065cd8020ac6c3c736eae8bfb904647ae7aa44		
Warnings:					
Information:					
51	Non Patent Literature	IS122408_10582413_164.pdf	353581	no	4
			18737d970631a7b9b34eb257ab5a9cbdbe8d5b6a		
Warnings:					
Information:					
52	Non Patent Literature	RR031109_10582413_164.pdf	521693	no	8
			bed6c4c42bb2670e5ab9fbc15eaba74bb1dbf552		
Warnings:					
Information:					
53	Non Patent Literature	RRR040809_10582413_164.pdf	475286	no	8
			9b45283748f475bb4f64d6b17f34172a2b02f268		
Warnings:					
Information:					
54	Non Patent Literature	OA062509_10582413_164.pdf	1481143	no	28
			2a2bdd6ecc65796ddfc47382034b07cd88c0dc5b		
Warnings:					
Information:					
55	Non Patent Literature	IS102709_10582413_164.pdf	349817	no	4
			f8db2f1c47ef17df99d07e5e38408777dd3eadbf		
Warnings:					
Information:					

56	Non Patent Literature	IS120209_10582413_164.pdf	352387 a83f87c0ccfa71d53071b022c74e115b1c34d644	no	4
Warnings:					
Information:					
57	Non Patent Literature	OA041610_10582413_164.pdf	2091121 e87947182d294037c6f416a14346be98da34903e	no	27
Warnings:					
Information:					
58	Non Patent Literature	ISR032205_JP2004018493_164.pdf	257176 e94b5a26bb3caf6bdd0f651ab485e74a099e4703	no	2
Warnings:					
Information:					
59	Non Patent Literature	IPRP122005_JP2004018493_164.pdf	414901 d3633035b39754a79825ebcc9ed23726ee3335fa	no	7
Warnings:					
Information:					
60	Non Patent Literature	EPSR_04820305_164.pdf	776467 76dccc921edba74236a75460ba16e05085151b80	no	3
Warnings:					
Information:					
Total Files Size (in bytes):			46361889		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.